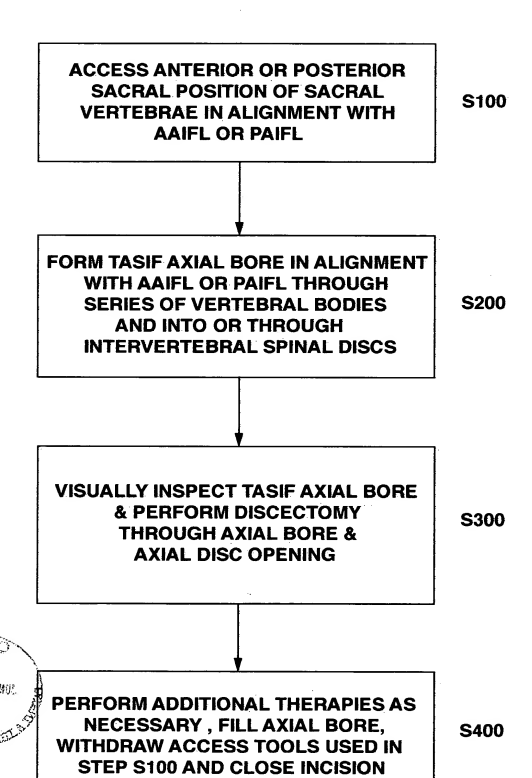
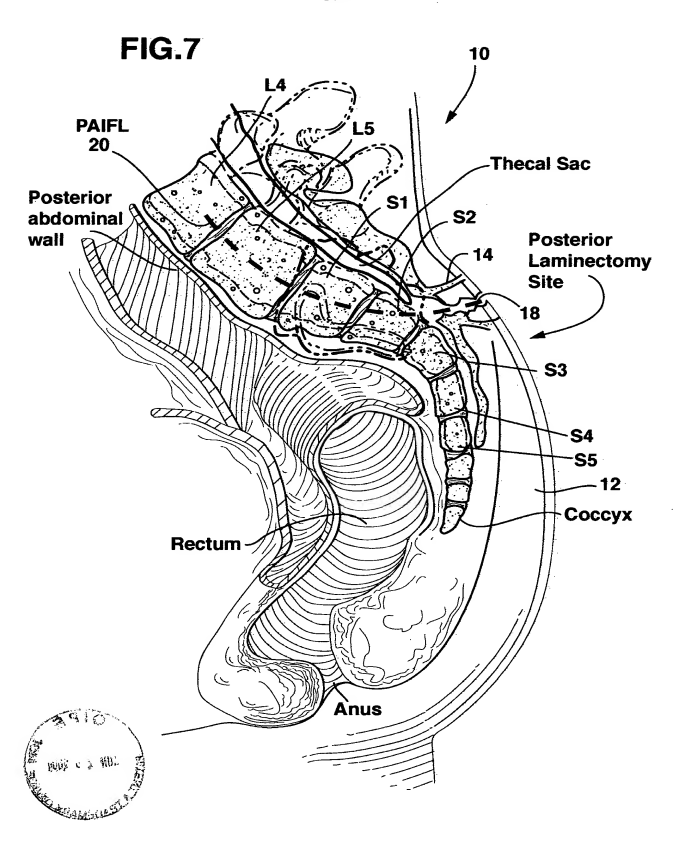


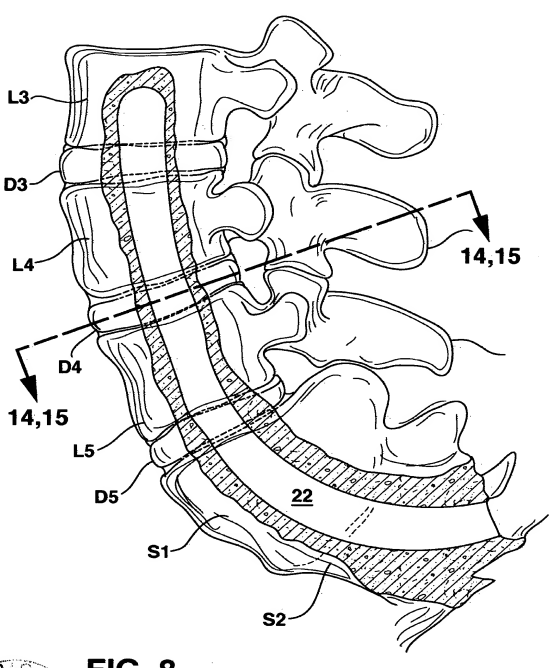
' 'i

V

## FIG. 6

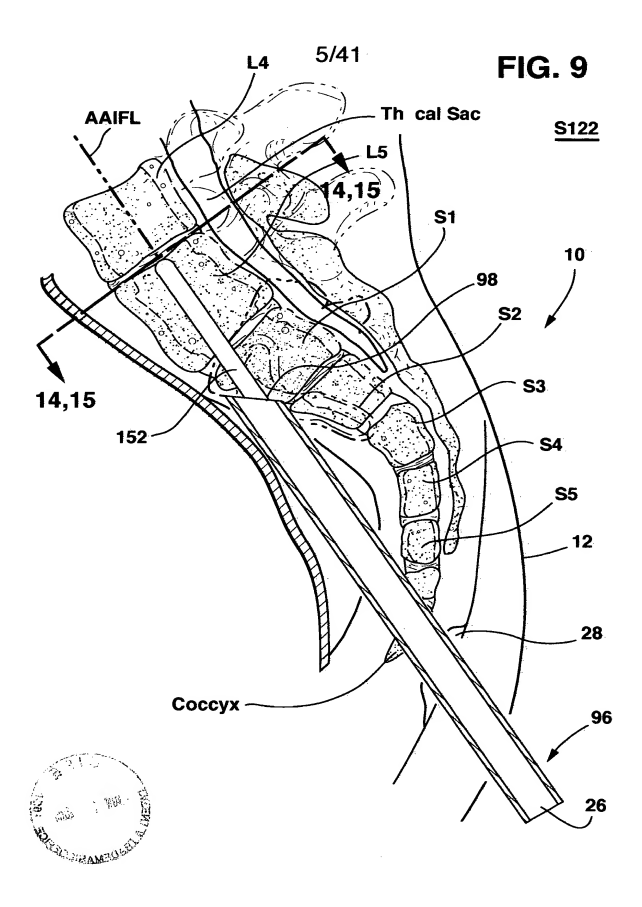






FI

FIG. 8



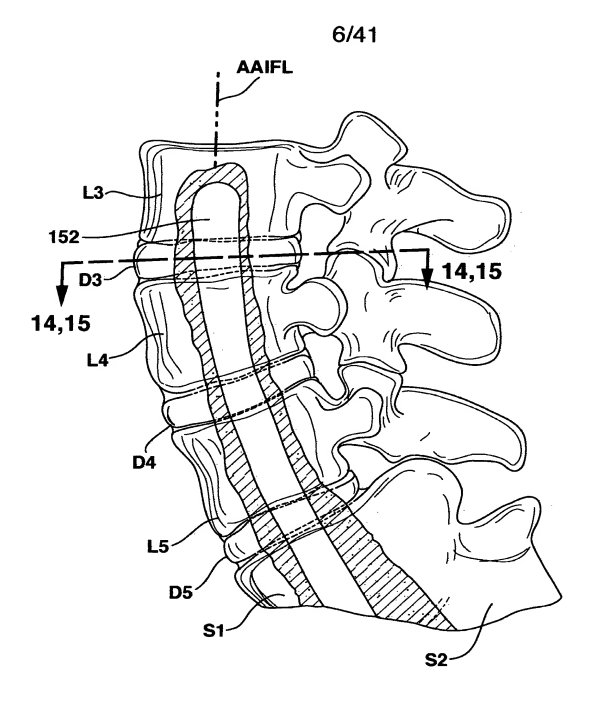




FIG. 10

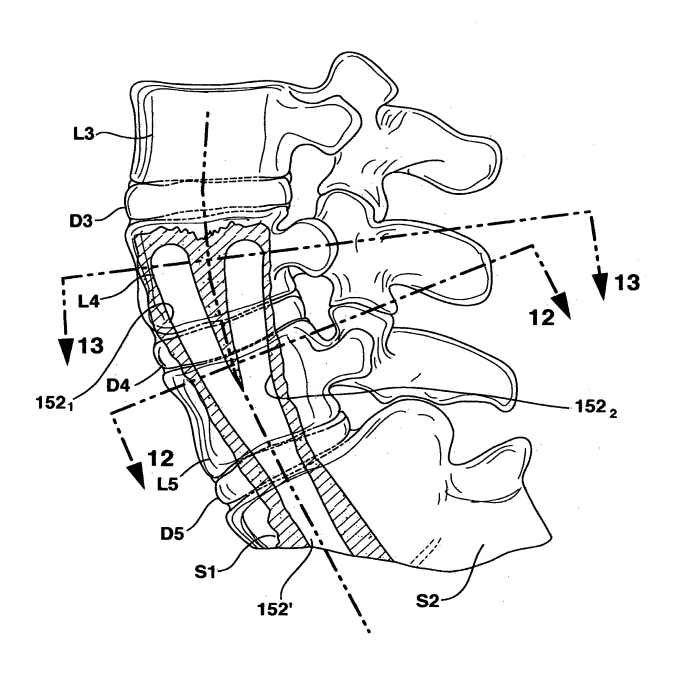
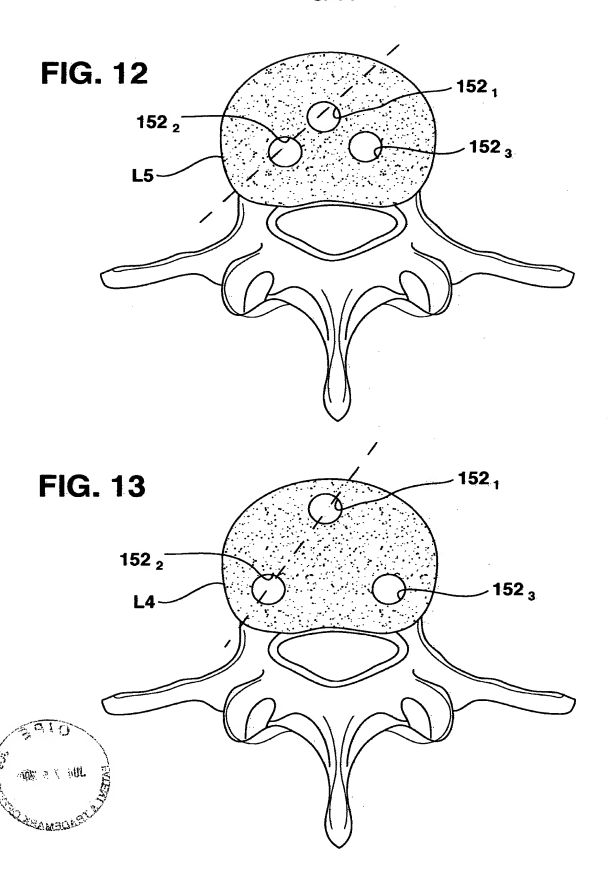
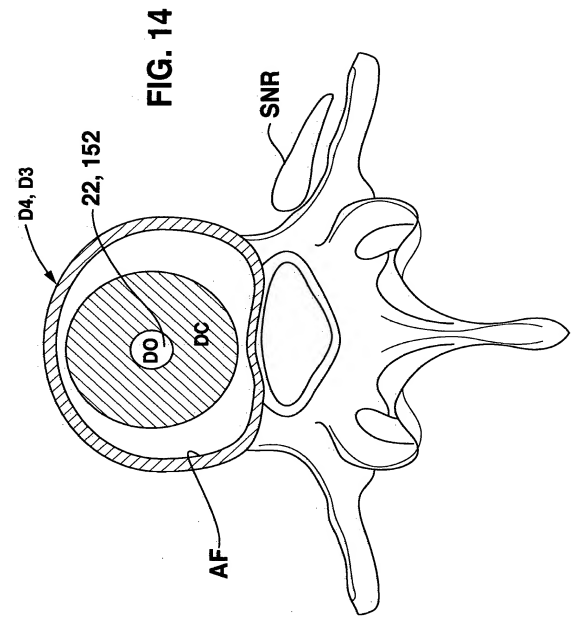


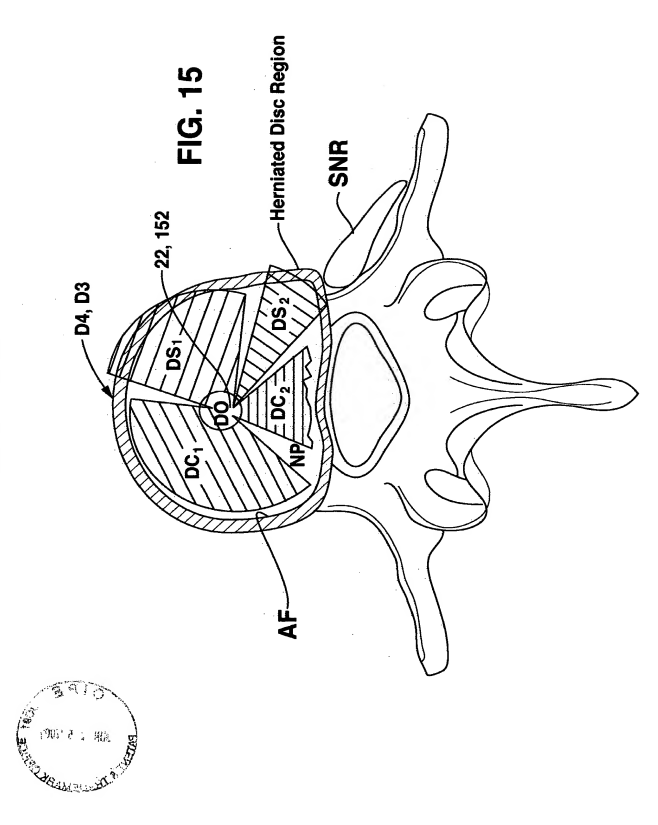


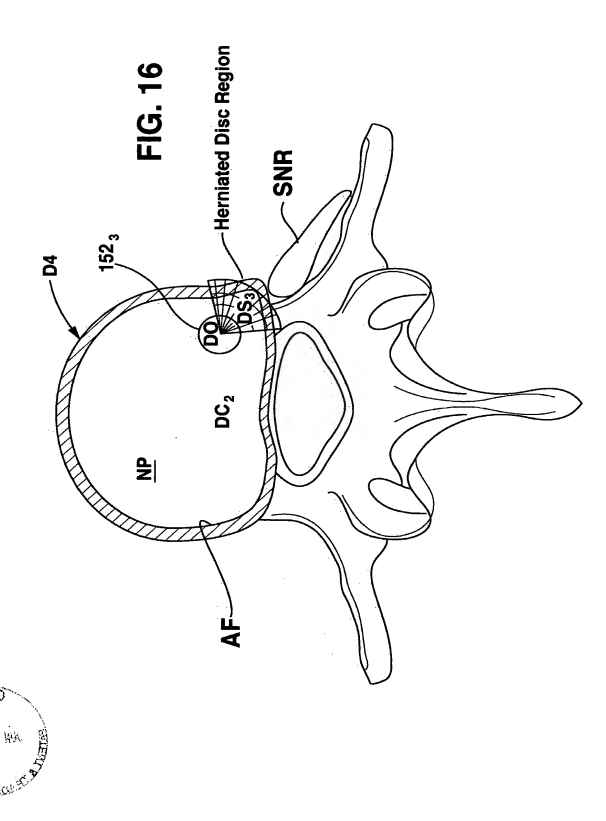
FIG. 11

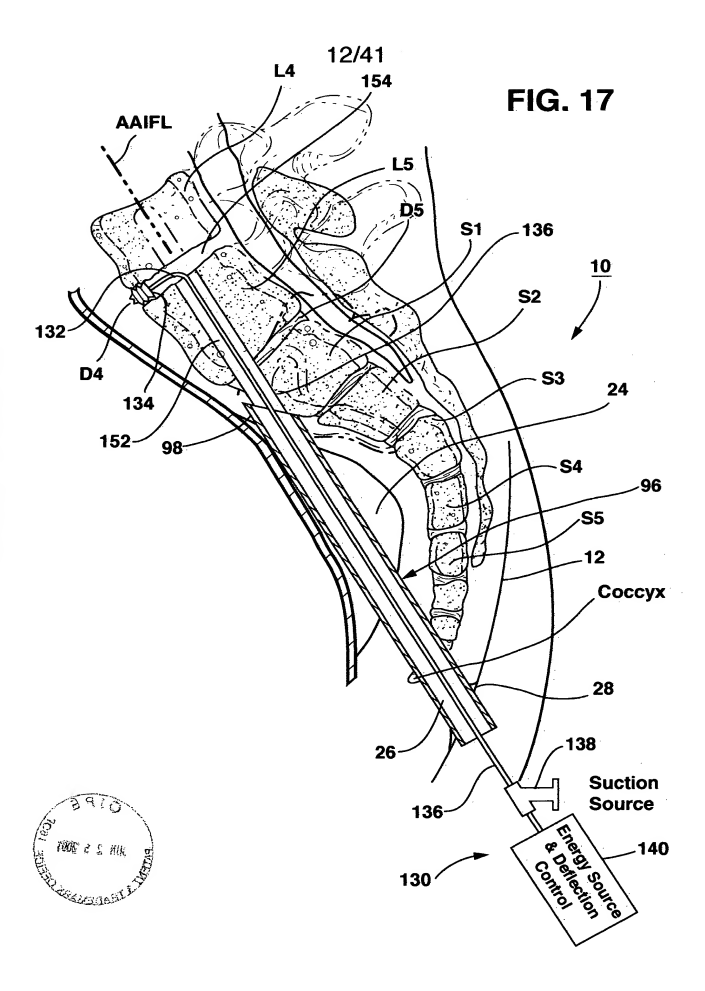


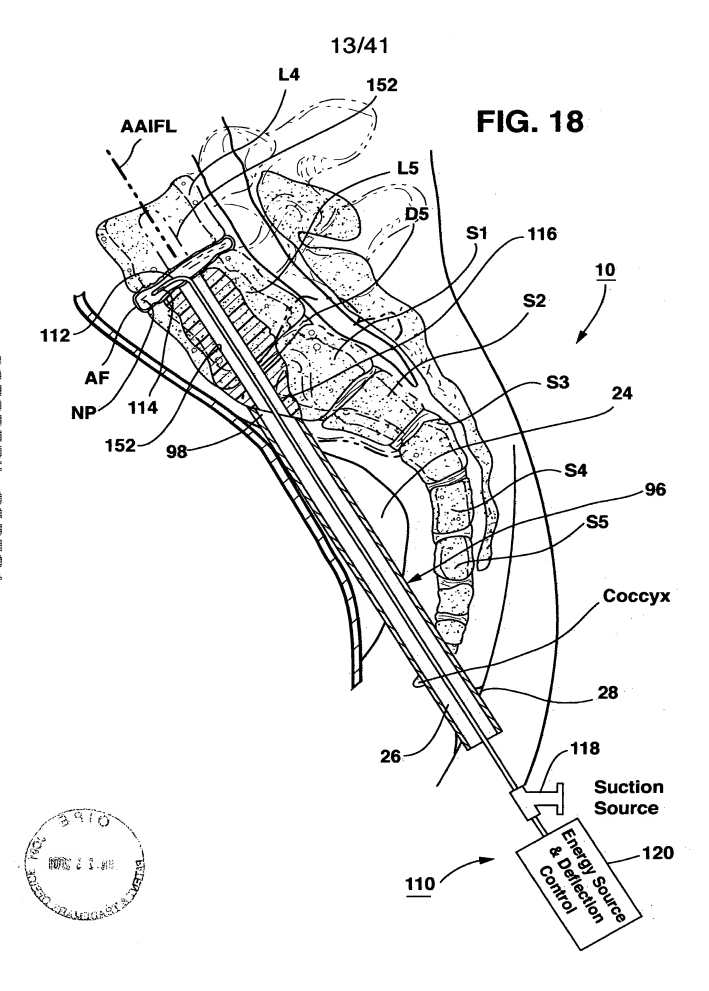


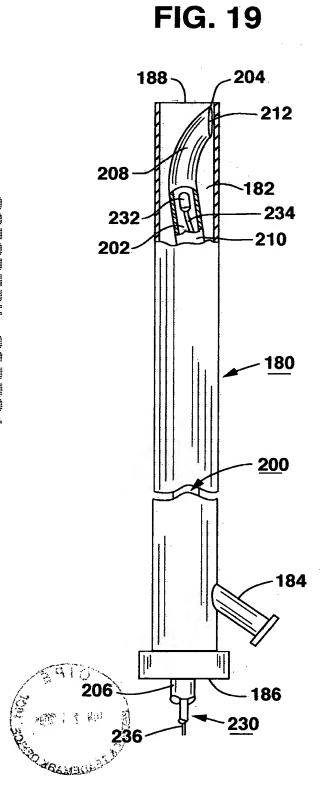


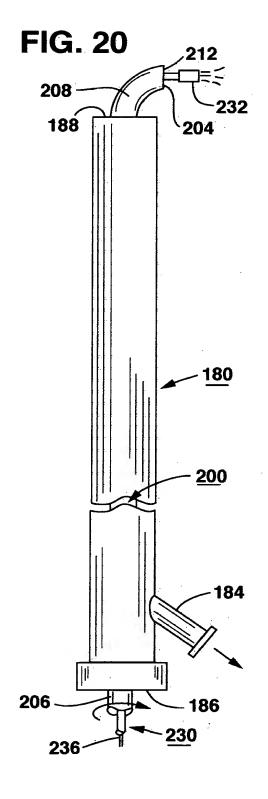


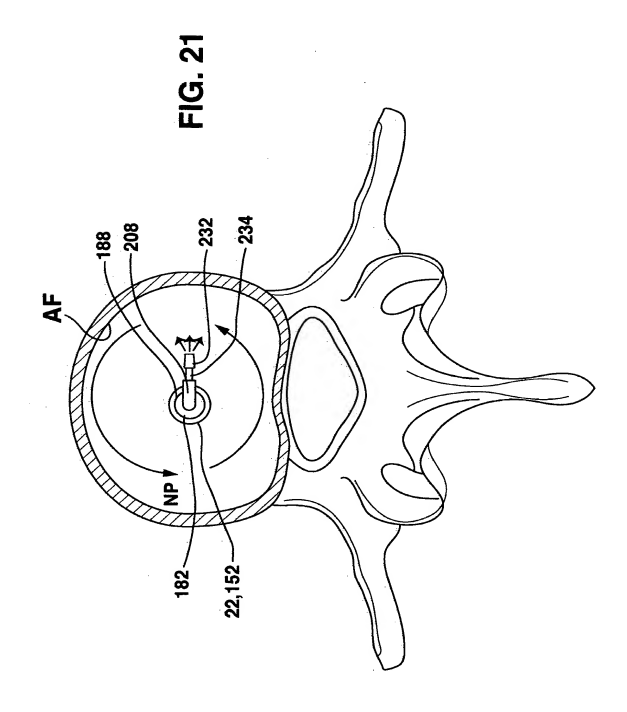




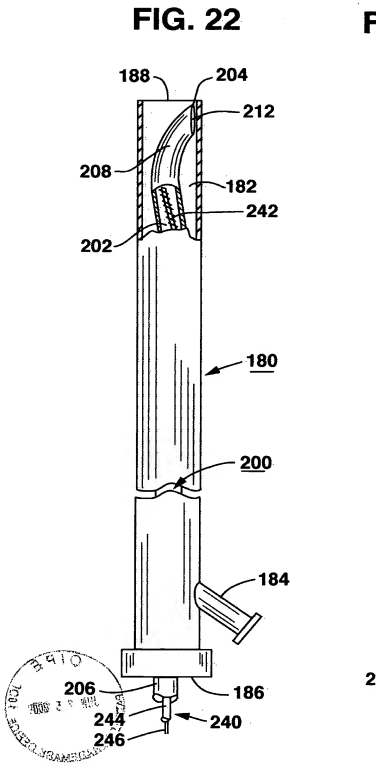


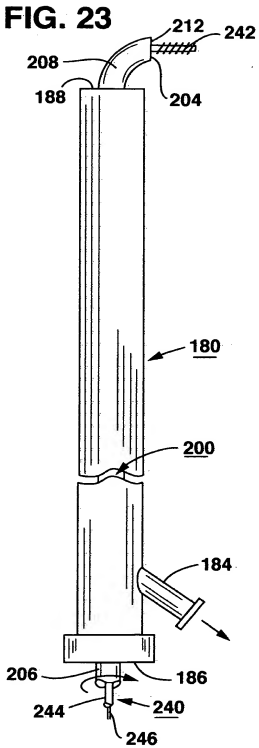


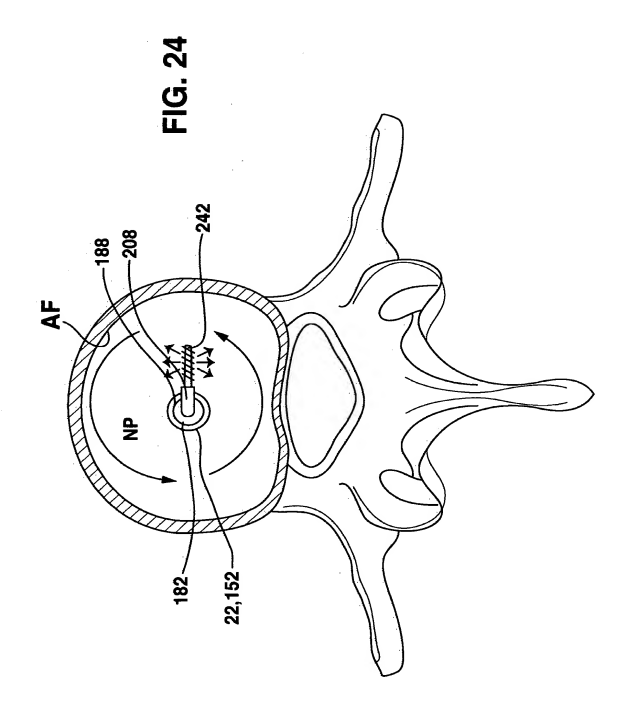




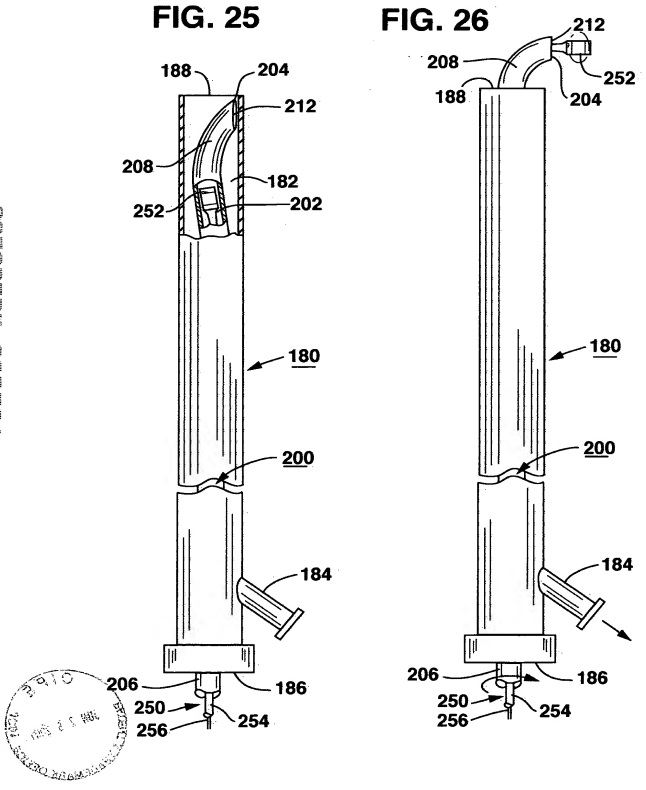


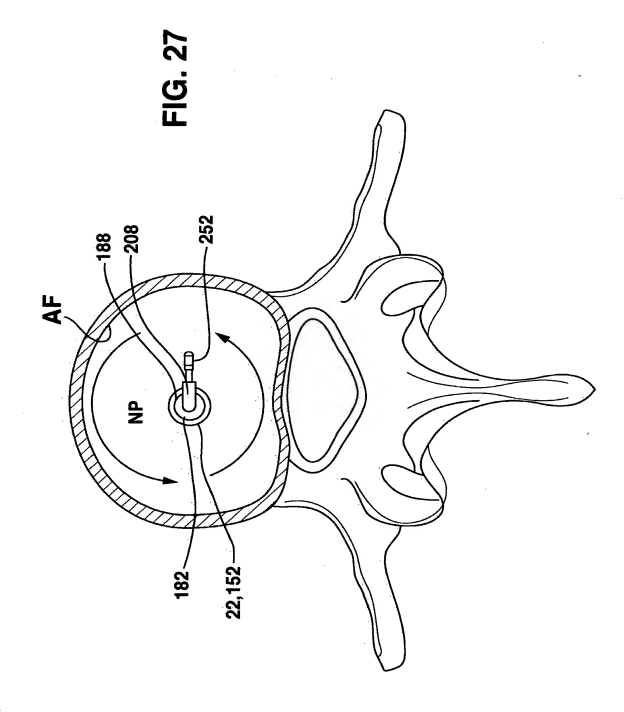




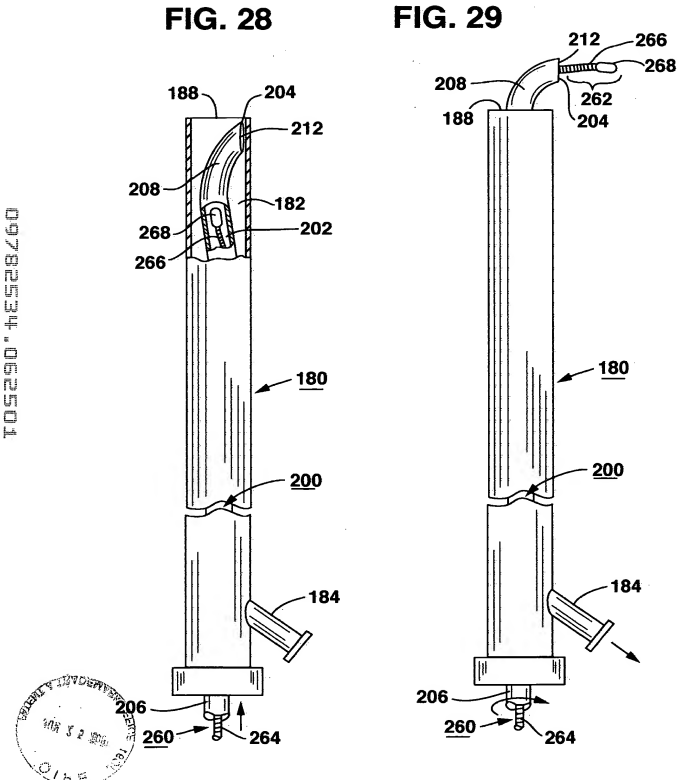


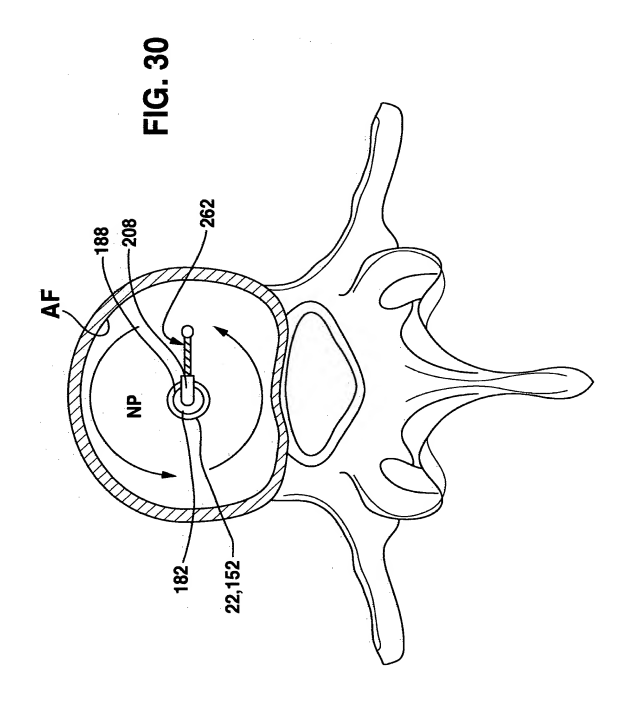




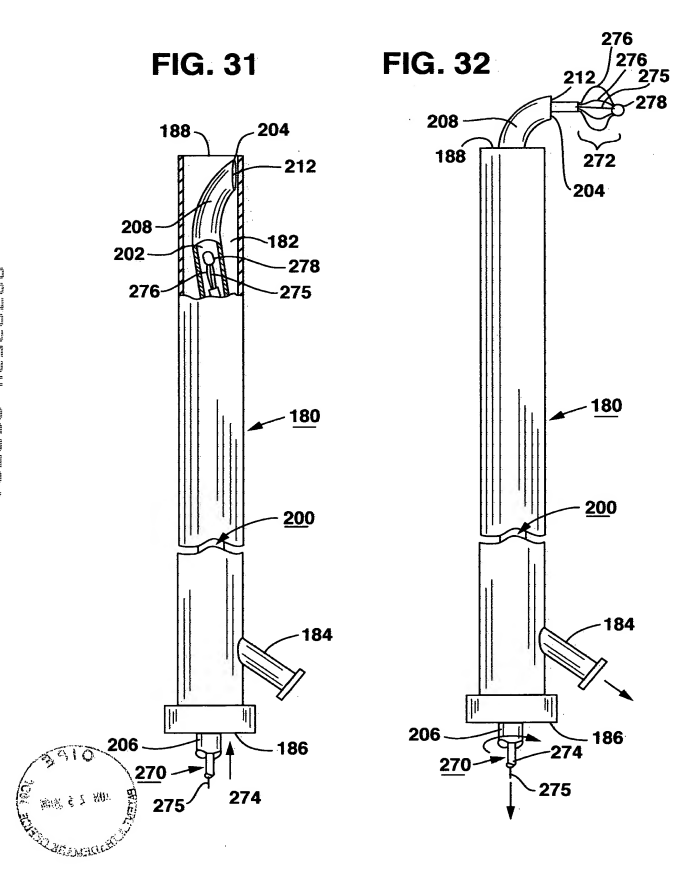


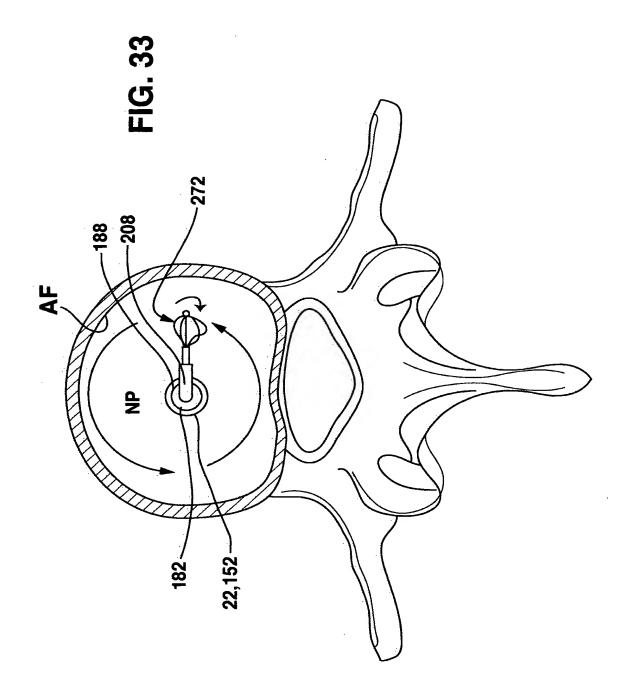




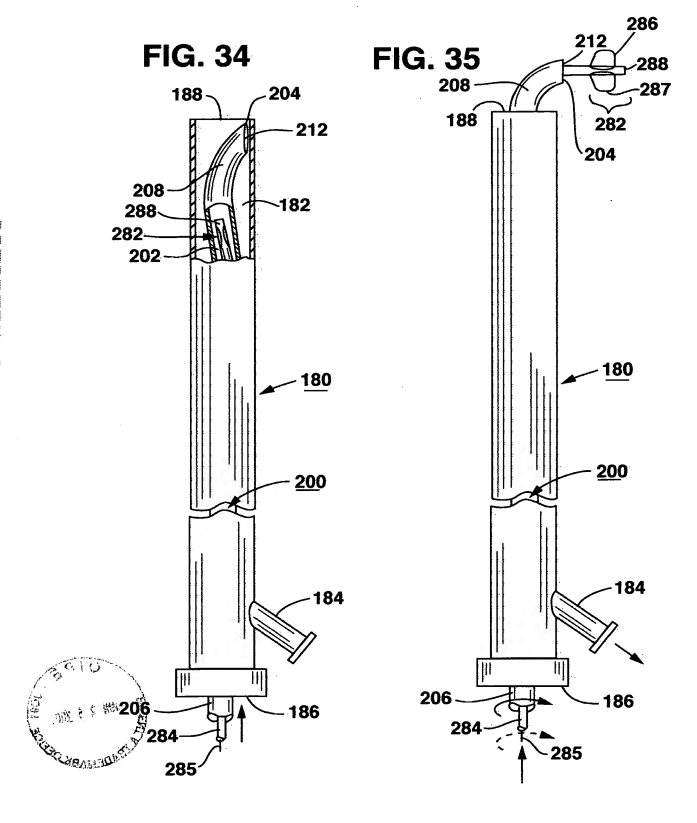


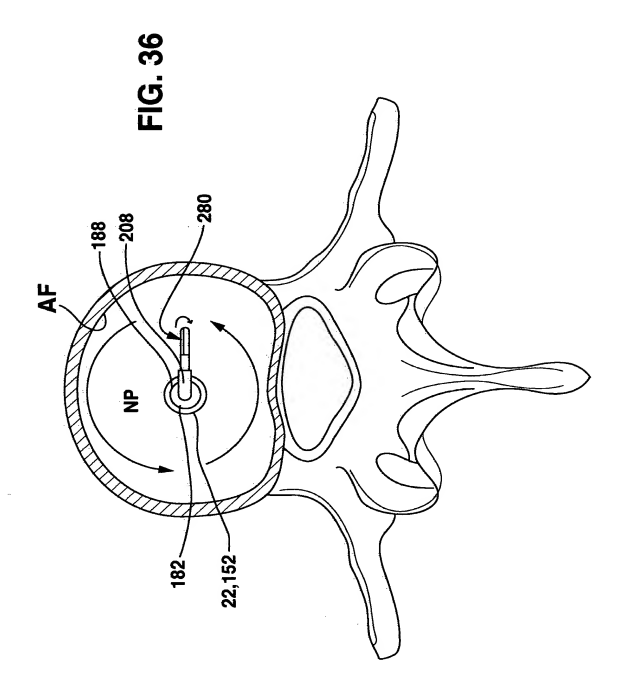




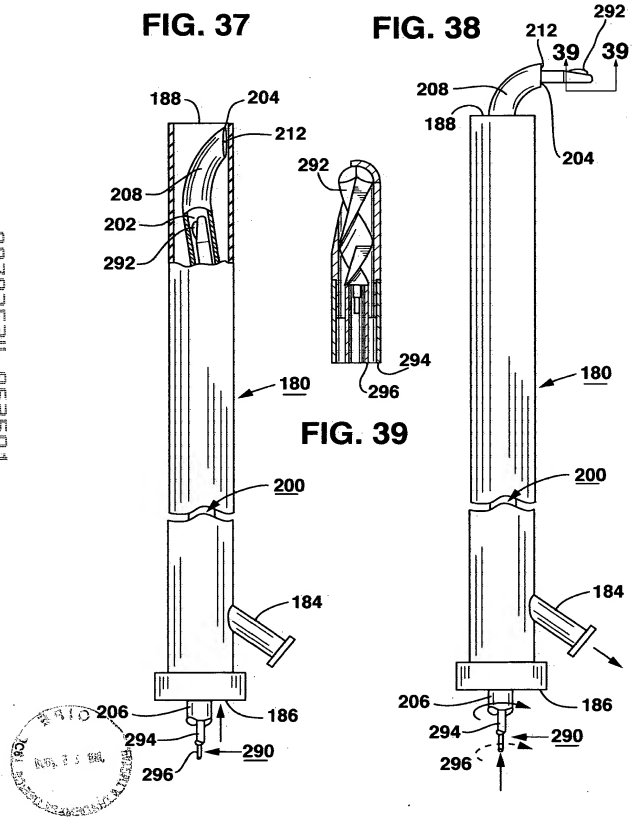


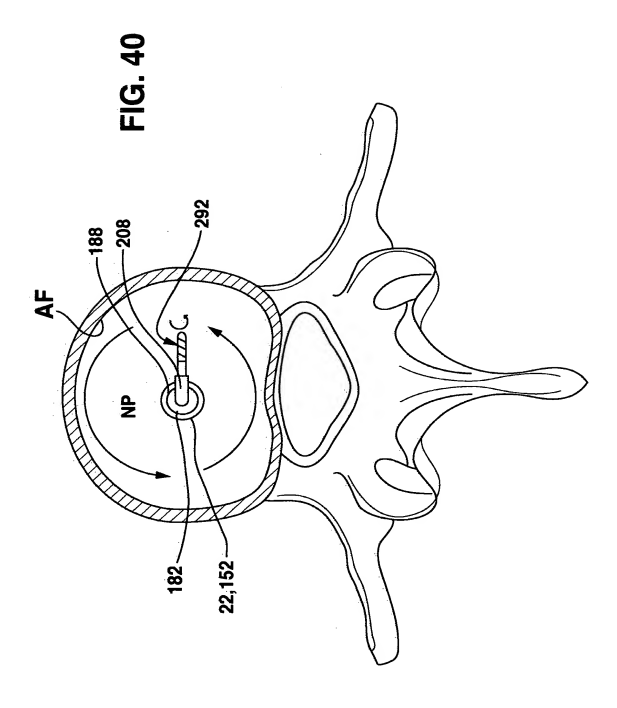




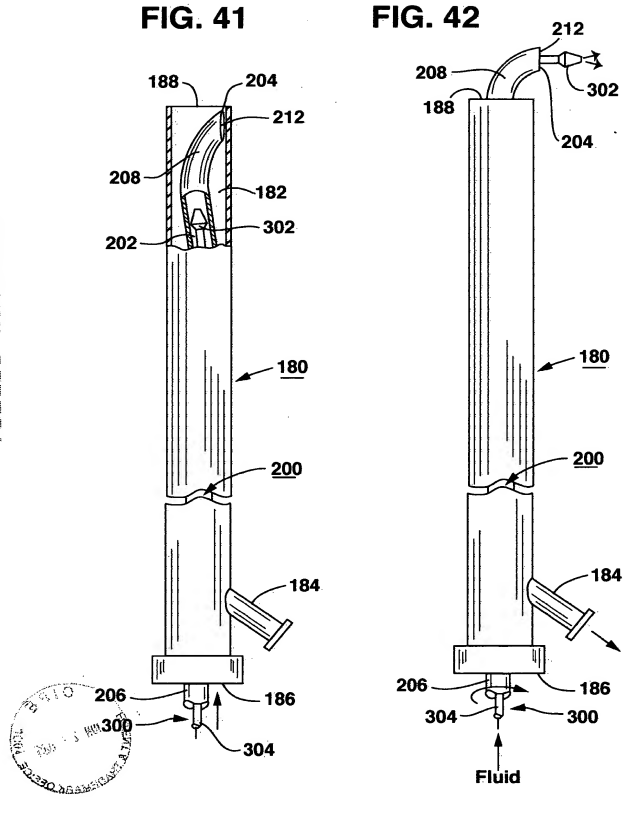


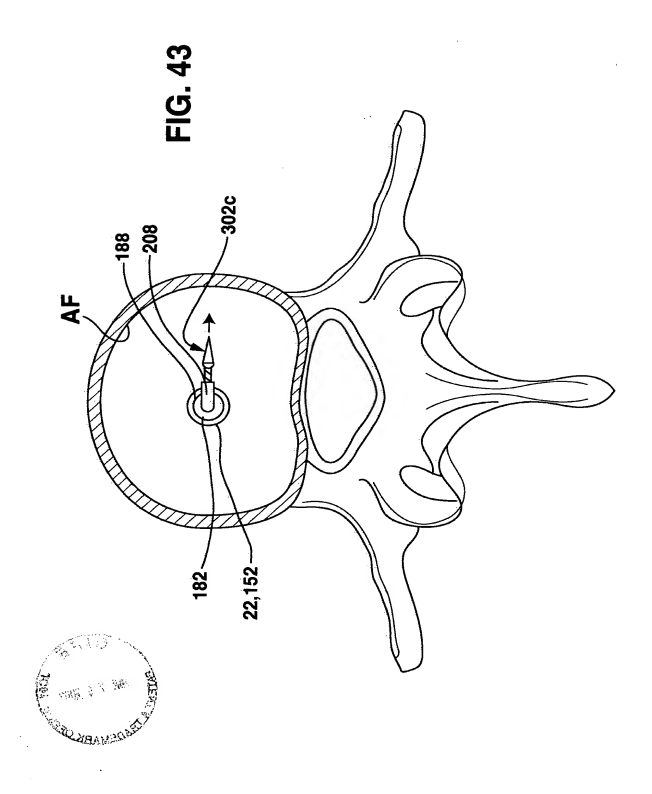


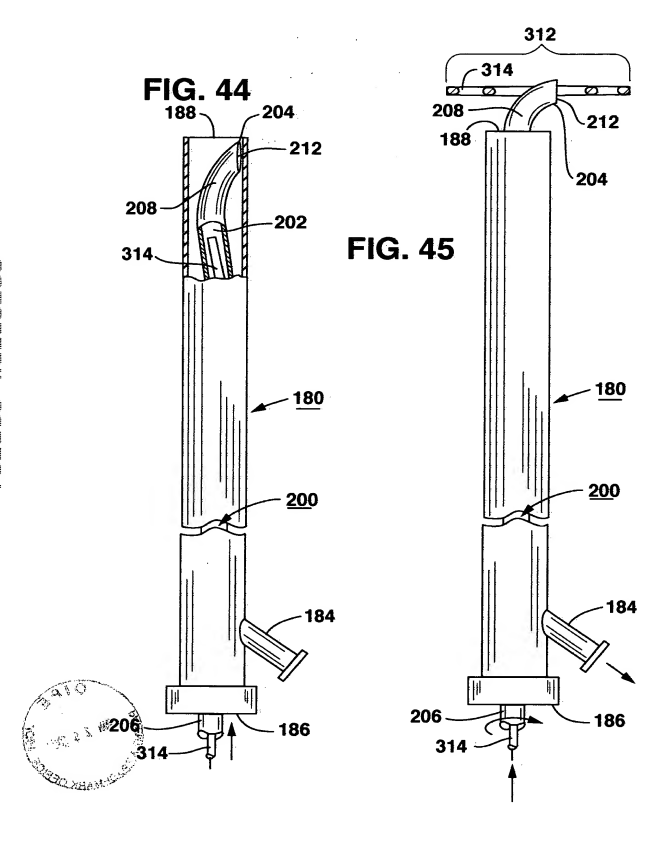


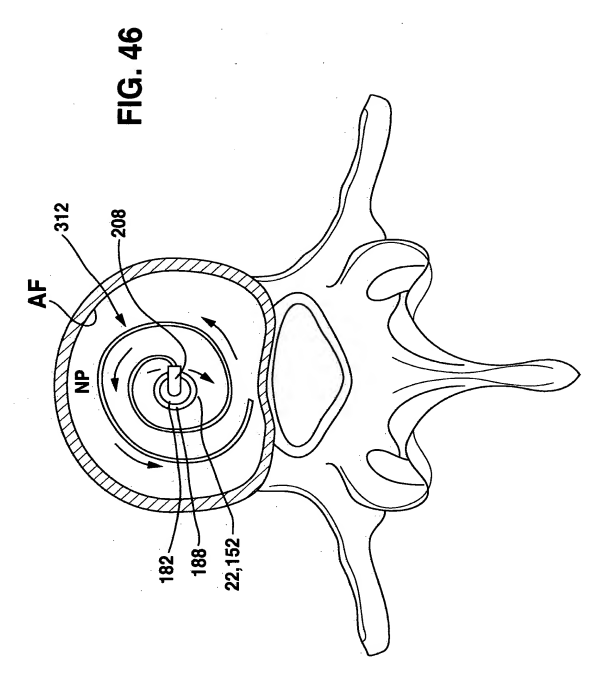






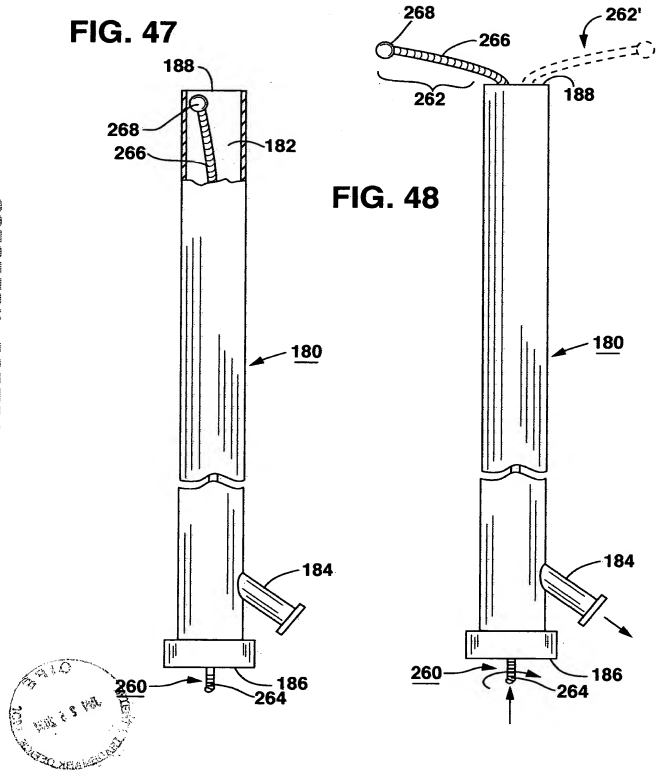


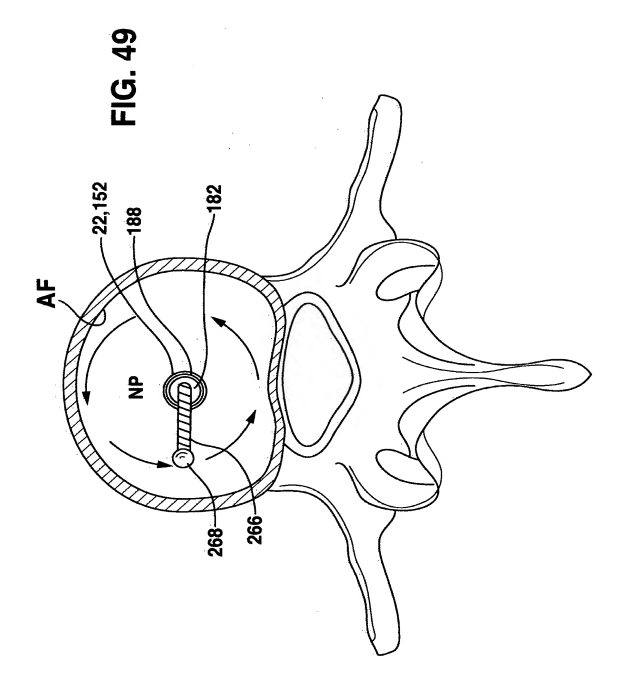




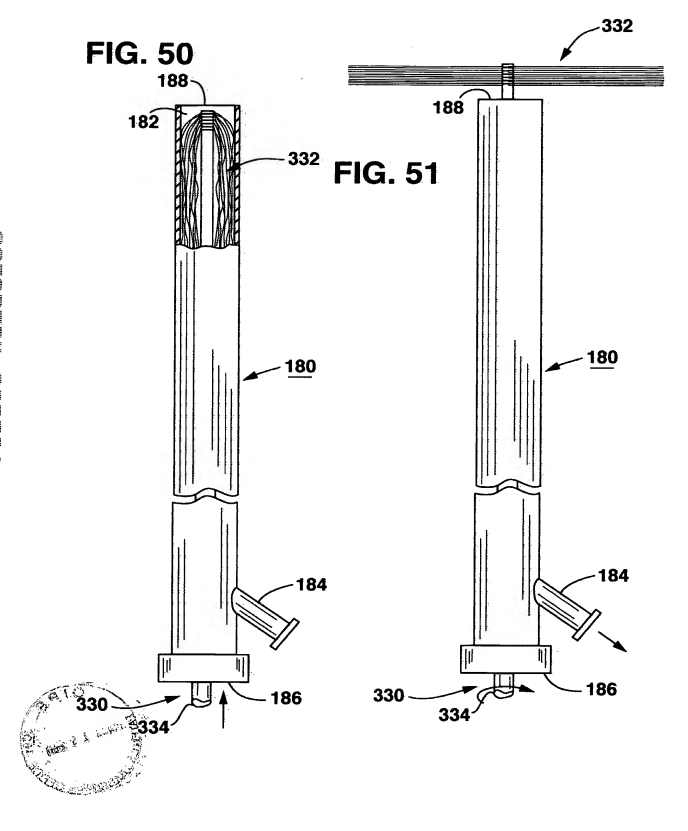


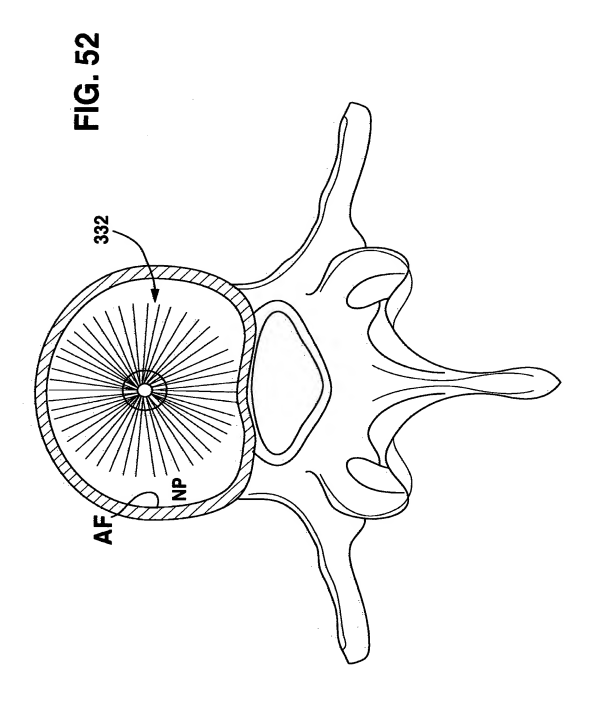




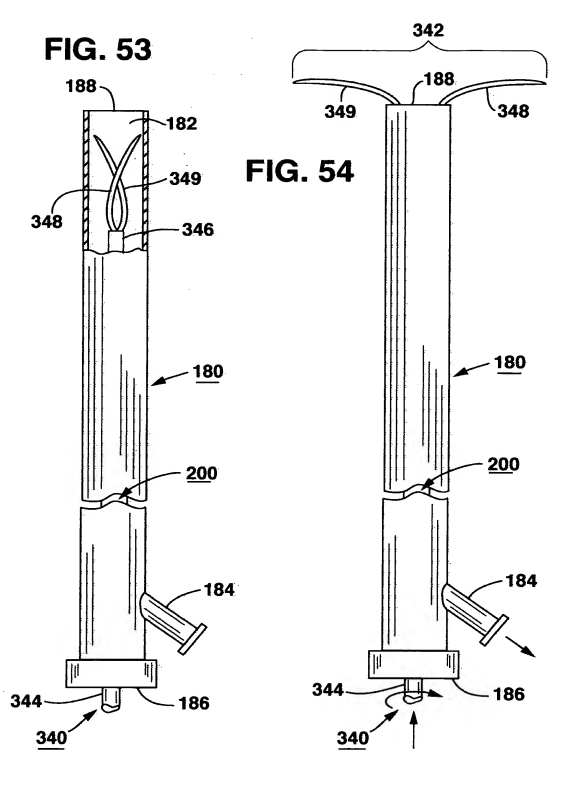




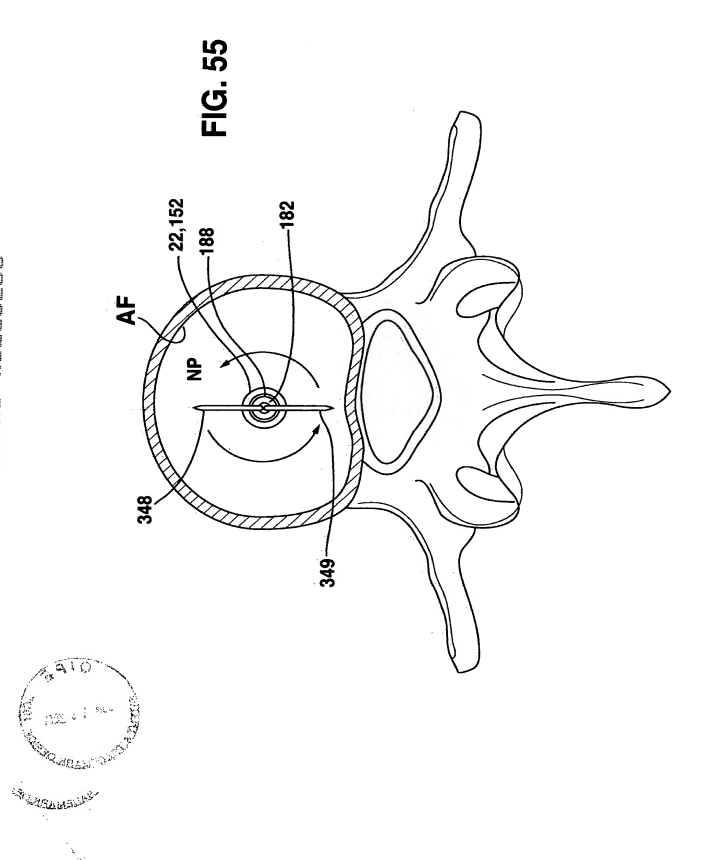


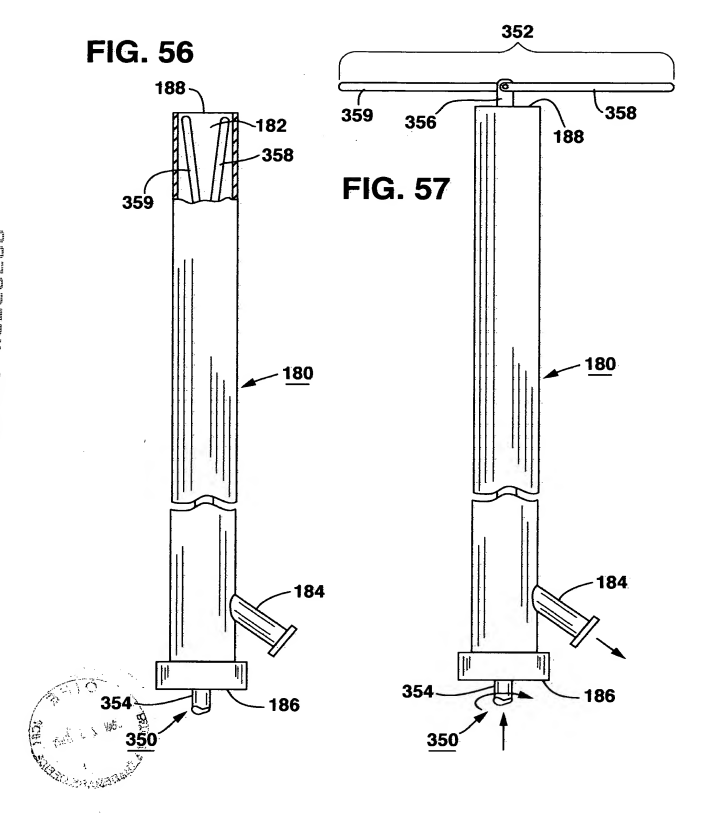












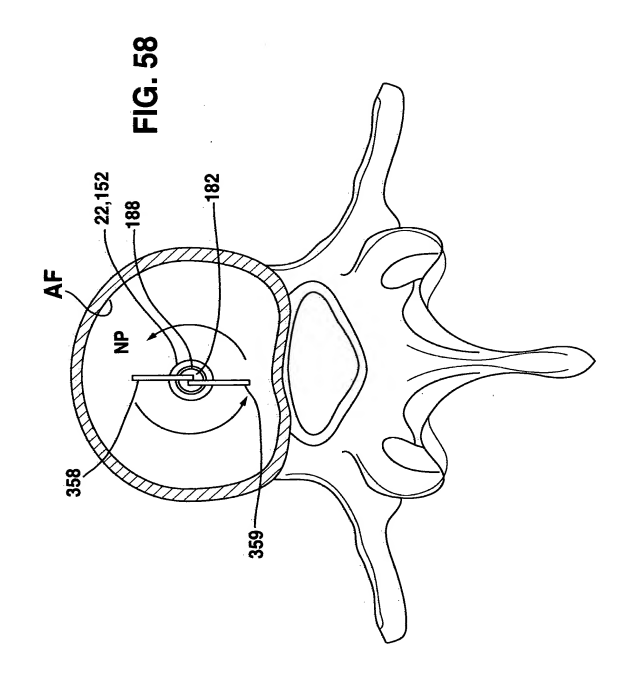




FIG. 59 -182 -376 -376 - 186 

